

Amendments to the Claims

The listing of claims set forth below will replace all prior versions and listings of claims in the application.

Claims 1-58 (Canceled).

59. (Previously Presented) A method for providing electronic receipts using an electronic receipt generator, comprising the steps of:

- a. conducting a first plurality of sales transactions between a plurality of buyers and a plurality of sellers;
- b. transmitting information about each of the first plurality of sales transactions to the electronic receipt generator;
- c. generating by the electronic receipt generator an electronic receipt for each of the first plurality of sales transactions, wherein each receipt comprises detailed information describing the sales transaction, wherein the detailed information comprises sale price, total transaction amount, item description, and information indicating completion of the sales transaction;
- d. generating by the electronic receipt generator information from the first plurality of electronic receipts that describes the first plurality of sales transactions but that does not personally identify any individual buyer;
- e. transmitting the information generated from the first plurality of electronic receipts to a third party; and
- f. performing market analysis by the third party using the information generated from the first plurality of electronic receipts.

60. (Previously Presented) The method of claim 59, further comprising:

- a. generating by the electronic receipt generator information from a second plurality of electronic receipts that are associated with a buyer and that are associated with the plurality of sellers;
- b. converting by the electronic receipt generator the information generated from the second plurality of electronic receipts to a determined format; and

- c. transmitting the converted information generated from the second plurality of electronic receipts to the buyer.
61. (Previously Presented) The method of claim 60, further comprising:
- a. conducting a sales transaction between the buyer and a first seller;
 - b. transmitting information about the sales transaction to the electronic receipt generator over a first network;
 - c. generating by the electronic receipt generator an electronic receipt comprising detailed information describing the sales transaction, wherein the detailed information comprises sale price, total transaction amount, item description, information indicating completion of the sales transaction, and a hyperlink associated with a product return procedure;
 - d. transmitting the electronic receipt over a second network to a computing device operated by the buyer, wherein the first and second networks are distinct;
 - e. displaying the detailed information on the computing device;
 - f. activating, by the buyer, the hyperlink on the computing device;
 - g. transmitting, to the computing device and in response to activation of the hyperlink, return information containing steps for returning the product;
 - h. displaying the return information on the computing device;
 - i. requesting, by the buyer, a return shipping label for the product;
 - j. transmitting the return shipping label to the computing device; and
 - k. producing a hard copy of the return shipping label using the computing device.
62. (New) A system for generating de-identified electronic receipts, comprising:
- a. a database for storing a plurality of sales transactions between a plurality of buyers and a plurality of sellers, wherein each of the plurality of sales transactions includes an identity of one of the plurality of buyers;
 - b. an electronic receipt generator for:

- i. generating an electronic receipt for each of the plurality of sales transactions, wherein each electronic receipt comprises detailed data describing the sales transaction, including sale price, total transaction amount, item description, and information indicating completion of the sales transaction; and
 - ii. generating de-identified data from each of the electronic receipts, wherein the de-identified data describes each of the plurality of sales transactions, but does not personally identify any one of the plurality of buyers.
63. (New) The system of claim 62, wherein the electronic receipt generator stores the de-identified data in the database.
64. (New) The system of claim 62, wherein the electronic receipt generator stores the de-identified data in a second database.
65. (New) The system of claim 62, further comprising a processor for generating market analysis data using the de-identified data generated from the plurality of electronic receipts.
66. (New) A method for generating de-identified electronic receipts using an electronic receipt generator, comprising the steps of:
- a. conducting a first plurality of sales transactions between a plurality of buyers and a plurality of sellers;
 - b. transmitting first data about each of the first plurality of sales transactions to an electronic receipt generator, wherein the first data identifies individual buyers associated with each of the first plurality of sales transactions;
 - c. generating by the electronic receipt generator an electronic receipt for each of the first plurality of sales transactions, wherein each receipt comprises detailed information describing the sales transaction, including sale price, total transaction amount, item description, and information indicating completion of the sales transaction; and
 - d. generating by the electronic receipt generator second data from each of the electronic receipts that describes each of the first plurality of sales transactions but

that does not personally identify any one of the individual buyers of the plurality of buyers.

67. (New) The method of claim 66, further comprising the steps of:
- a. transmitting the second data generated from the electronic receipts to a third party; and
 - b. generating market analysis data by the third party using the second data generated from the first plurality of electronic receipts.